The Fancy Font System IBM MS-DOS Distribution

The Soncy Sont system contains approximately 500,000 bytes of programs and fonts, and hence requires 4 IBM MS-DOS format 5 1/4 single sided diskettes. You should definitely copy all diskettes and may want to create a new arrangement of diskettes based on the fonts that you use most often.

Disk 1: Printing and Editing
This disk contains Pfont, the program that prints using multiple fonts. It also contains frequently used 12 pt. Roman fonts, a sample text file and Efont, the font editing program.

Pfont.Exe Print with fonts

Pfont HI* Text files for interactive help

FancFont.pro File defining printer/terminal characteristics
FancFont.* Alternatives to FancFont.pro for other printers

Romni2.Fon 12 pt. Roman font RomnB12.Fon 12 pt. Roman Bold RomnI12.Fon 12 pt. Roman Italic

Romn12F.Fon 12 pt. Roman fixed width font (for columns of numbers, etc.)

Sample For Sample Song Soul text file

Efont Exe Font editing and creation program

Disk 2: Roman Fonts

Most of the Roman face fonts (see disk 1) and all of the Sans Serif fonts.

Romn*.Fon
RomnB*.Fon
RomnI*.Fon
Romn8b.Fon
Romn8b.Fon
Romn8p.Fon
Sans*.Fon
SansI12.fon
Romn*.Fon
Romn*.Fon
Romn*.Fon
Romn*.Fon
Romn*.Fon
Roman 8 pt. subscript font
Roman 8 pt. superscript font
Roman 8 pt. superscript font
Roman 8 pt. Sans Serif fonts
SansI12.fon
Roman 8 pt. Sans Serif Italic font

Disk 3: Old English, Script and Fancy Fonts
The Old English, Script and special Fancy Font fonts

Olde*.Fon 18,20,40 pt. Old English fonts Scrp*.fon 12,14,18,20,40 pt. Script fonts

FF*.Fon 12,20,40 pt. Funcy Font fonts (special characters only)

<u>Disk 4: Font Creation and Hershey Characters</u>
The Cfont font creation program and the Hershey character database.

Cfont Exe The font creation program

Hershey.Chr The Hershey character database

FancFont.pro File defining printer/terminal characteristics